# RCA REVIEW

a technical journal

## INDEX

#### VOLUME XXVI

#### TABLE OF CONTENTS

#### March

	PAGE
Infrared Detectors G. A. Morton	3
Microwave Photomultipliers Using Transmission Dynodes D. BLATTNER, H. JOHNSON, J. RUEDY, AND F. STERZER	22
A Mode Analysis of Quasi-Isotropic Antennas	42
Application of Some Linear FM Results to Frequency-Diversity Waveforms T. B. Howard	75
Helix Support Structure for Ultra-Wide-Band Traveling-Wave Tubes  E. F. BELOHOUBEK	
Switching Analysis of Gate-Controlled Space-Charge-Limited Emission Processes in Semiconductors	
Application of Content-Addressed Memory for Dynamic Storage Allocation Y. Chu	
June	
Physical Limitations on Frequency and Power Parameters of Transistors  E. O. Johnson	
A 60-Megacycle Video Chain for High-Definition Television Systems O. H. Schade, Sr.	s 178
Plasma Acceleration by Electron Cyclotron Resonance	200
Retarding-Field Analyzers for the Measurement of Axial-Velocity Distributions in Electron Beams	
Low-Energy-Electron Scattering from Photoconductors Applied to a Camera Tube	

	PAGE
Stress Analysis of Butt-Type Ceramic-To-Metal Seals S. W. Kessler	262
Multiple-Input Large-Signal Mixer Analysis	276
Generation of Microwave Power by Parametric Frequency Multipli- cation in a Single Transistor	286
September	
Push-Pull Saturated Core Tunnel Diode Inverters	323
A Solid-to-Solid Diffusion Technique	357
A Cassegrainian Feed for Wide-Band Satellite Communications P. Foldes, S. Komlos, N. K. Chitre, R. Schwerdtfeger, and T. Szirtes	369
High-Efficiency, High-Order, Idler-Less Frequency Multipliers Using Hyperabrupt Varactors  E. Markard and S. Yuan	400
Project Ranger Television System	424
December	
The Role of Surface States in the Photoelectronic Properties of Insulating Cadmium Sulfide Crystals	461
A Simplified Approach to the Analysis of Electromagnetic-Wave Propagation Characteristics of Plasma-Coated Surfaces L. W. Zelby	497
Cerenkov Interaction in a Uniformly Loaded Waveguide  J. J. Stekert	510
Data Processing for the Mass Spectrographic Analysis of Solids $\dots$ , J. R. Woolston	539
The Bridge Cell—A New Superconductive Memory Cell for Random-Access Word-Organized Memories	
Design and Performance of a 20-Kilowatt Latching Nonreciprocal X-Band Ferrite Phase Shifter  W. W. Siekanowicz, W. A. Schilling, T. E. Walsh,	574

### AUTHORS, VOLUME XXVI

	TOO CITY	A ZEGIL
Ahrons, R. W.—"The Bridge Cell—A New Superconductive Memory Cell for Random-Access Word-Organized		
Memories"  Bardash, I. (Coauthor)—"Design and Performance of a 20-Kilowatt Latching Nonreciprocal X-Band Ferrite	Dec.	557
Phase Shifter"  Belohoubek, E. F.—"Helix Support Structure for Ultra-	Dec.	574
Blattner, D. (Coauthor) — "Microwave Photomultipliers Using	Mar.	106
Bruce, W. (Coauthor)—"Low-Energy-Electron Scattering	Mar.	22
from Photoconductors Applied to a Camera Tube" Caulton, M.—"Retarding-Field Analyzers for the Measurement of Axial-Velocity Distributions in Electron	June	242
(Coauthor) "Concretion of Migrawaya Power by	June	217
Parametric Frequency Multiplication in a Single Transistor"  Chitre, N. K. (Coauthor)—"A Cassegrainian Feed for Wide-	June	286
Chu, Y,—"Application of Content-Addressed Memory for	Sept.	369
Dynamic Storage Allocation"  Cope, A. D. (Coauthor)—"Low-Energy-Electron Scattering	Mar.	140
from Photoconductors Applied to a Camera Tube"  Ernst, R. L. (Coauthor)—"Generation of Microwave Power by Parametric Frequency Multiplication in a Single	Jan.	242
Transistor"  Faith, T. (Coauthor)—"Plasma Acceleration by Electron	June	286
Cyclotron Resonance" Feryszka, R. (Coauthor)—"Push-Pull Saturated Core Tun-	June	200
nel Diode Inverters". Foldes, P. (Coauthor)—"A Cassagrainian Feed for Wide-	Sept.	323
Band Satellite Communications"	Sept.	369
Gardner, P. (Coauthor)—"Push-Pull Saturated Core Tun- nel Diode Inverters". Gordon, I. (Coauthor)—"Design and Performance of a 20-	Sept.	323
Kilowatt Latching Nonreciprocal X-Band Ferrite Phase Shifter"	Dec.	574
Cyclotron Resonance"	June	200
Howard, T. B.—"Application of Some Linear FM Results to Frequency Diversity Waveforms" Hutter, E. C. (Coauthor)—"Plasma Acceleration by Electron	Mar.	75
Cyclotron Resonance"  Johnson, E. O.—"Physical Limitations on Frequency and	June	200
Power Parameters of Transistors"  Johnson, H. (Coauthor)—"Microwave Photomultipliers Using	June	163
Transmission Dynodes"  Kessler, S. W.—"Stress Analysis of Butt-Type Ceramic-	Mar.	22
to-Metal Seals".  Komlos, S. (Coauthor)—"A Cassegrainian Feed for Wide-	June	262
Band Satellite Communications"	Sept.	369
Mark, P.—"The Role of Surface States in the Photoelectronic Properties of Insulating Cadmium Sulfide Crystals" Markard, E. (Coauthor)—"High-Efficiency, High-Order,	Dec.	461
Idler-Less Frequency Multipliers Using Hyperabrupt Varactors"	Sept.	400
Morton, G. A.—"Infrared Detectors"	Sept. Mar.	424
Olmstead, J. (Coauthor)—"A Solid-to-Solid Diffusion Technique"	Sept.	357

	ISSUE	PAGI
Ruedy, J. (Coauthor)—"Microwave Photomultipliers Using Transmission Dynodes"	Mar.	22
Schade, O. H., Sr.—"A 60-Megacycle Video Chain for High- Definition Television Systems". Schilling, W. A. (Coauthor)—"Design and Performance of	June	178
a 20-Kilowatt Latching Nonreciprocal X-Band Ferrite Phase Shifter"	Dec.	574
Schwerdtfeger, R. (Coauthor)—"A Cassegrainian Feed for Wide-Band Satellite Communications" Scott, J. (Coauthor)—"A Solid-to-Solid Diffusion Technique"	Sept. Sept.	369 357
Siekanowicz, W. W. (Coauthor)—"Design and Performance of a 20-Kilowatt Latching Nonreciprocal X-Band Fer- rite Phase Shifter". Sobol, H. (Coauthor)—"Generation of Microwave Power by	Dec.	574
Parametric Frequency Multiplication in a Single Transistor"	June	286
Stekert, J. J.—"Cerenkov Interaction in a Uniformly Loaded Waveguide" Sterzer, F. (Coauthor)—"Microwave Photomultipliers Using	Dec.	510
Transmission Dynodes"	Mar.	22
Band Satellite Communications"	Sept.	369
Mixer Analysis"	June	276
Phase Shifter"  Williams, R. C.—"Switching Analysis of Gate-Controlled Space-Charge-Limited Emission Processes in Semicon-	Dec.	574
Woodward, O. M.—"A Mode Analysis of Quasi-Isotropic	Mar.	118
Woolston, J. R.—"Data Processing for the Mass Spectro-	Mar.	42
graphic Analysis of Solids"	Dec.	539
Analysis" (Coauthor)—"High-Efficiency, High-Order, Idler-Less	June	276
Freenency Multipliers Using Hyperabrupt Varactors" Zelby, L. W.—"A Simplified Approach to the Analysis of Electromagnetic-Wave Propagation Characteristics of	Sept.	400
Plasma-Coated Surfaces"	Dec.	479

